# **Processing Use on Construction Revisions in ProjectWise**

# PM/DPL:

- 1. **(In-House Projects Only)** In the DGN folder, version the files to be revised using the revision date as the new version number.
  - a. Right-click on the DGN file
  - b. Select New=>Version
  - c. Enter date of revision as new version name (ie: 093014)
  - d. Click on OK
- 2. Create a sub-folder by the date of the revision (ie: 082014) under the PI\CST\Construction Plans\UOC Revisions folder.
- 3. Place (select **No Wizard**) all revised PDF sheet files, Cover sheet file (new revision date), and cover letter in the *Date* revision sub-folder created above (Step #2), remembering to scan the cover letter as the first document.
- 4. Stamp the new PDF file(s) (excluding cover sheet) in the PI\CST\Construction Plans\UOC Revisions\Date sub-folder as "Use on Construction" (excluding the cover sheet).

<u>NOTE</u>: If the sheets were stamped using the cell (<u>UOC</u> cell in the *General Notes* library) in the DGN file and then included in the plan sheet as the PDF file was created, this step can be skipped. If not and you need to stamp the PDF file, please refer to the document:

- 1) If you have Bluebeam Revu installed: **Batch Stamping in Bluebeam Revu**
- 2) If you do NOT have Bluebeam Revu installed: <u>ProjectWise Plans Stamping</u> Instructions.pdf.
- 5. Send an email to the EDM Inbox (EDM@dot.ga.gov) to notify them of the revisions.
  - a. Select all the files in the PI\CST\UOC Revisions\Date folder.
  - b. Right click on the files and select **Send To => Mail Recipient as Link...**

**NOTE**: If copies of revisions need to be printed for distribution, please see the document **Submission of Print Room Requests from ProjectWise**, specifying the files in the **PI\CST\Construction Plans\UOC Revisions** folder in the document set for printing.

1/28/2016 1 | Page

## **EDM Staff:**

- 1. Complete the document properties for the revision plans in the *Date* revision sub-folder.
  - a. Select all the files in the folder (excluding the cover sheet).
  - b. Right-click and select Assign Document Type
  - c. Select the following:

**Document Group:** Preliminary Engineering

**Document Category:** Design Plans **Document Type:** Plans Image

Click on **OK** 

d. With the files still selected, right-click and select **Modify**.

- e. Select the **GDOT Environment** tab.
- f. Scroll down to **Plan Document Type** and select **Construction Revision Plans** from the drop-down.
- g. Click on **Apply** and then **Close**.

<u>NOTE</u>: Repeat the same process in step #1 for the cover sheet except set the **Plan Document Type** to *Construction Plans* instead of *Construction Revision Plans*.

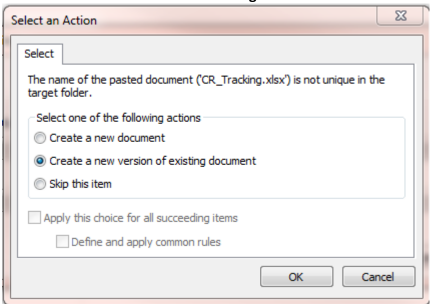
- 2. The EDM staff shall set the Sheet Types for the revision plans in the *Date* folder.
  - a. Open all the revision files using *Bluebeam* on one screen.
  - b. You can use *Bluebeam* to easily scroll through all sheets one at a time to determine the sheet type.
  - c. On the other screen, select the first revision file in ProjectWise.
  - d. Hit the space bar to open the document interface.
  - e. Select the **Attributes** tab.
  - f. Under the **Document Properties** portion of the interface, click on the **Sheet Type** drop-down and select the appropriate sheet type.
  - g. Click on Save.
  - h. Select the next file in *Bluebeam* to determine the sheet type.
  - i. Click on the Next arrow (>) at the bottom of the document interface in ProjectWise to go to the next sheet.
  - j. Continue steps f-i until all sheet types have been defined.
- 3. Stamp the existing Construction plans in the PI\CST\Roadway\Current Plans folder that were revised as "VOID" (excluding the cover sheet).

Refer to the document for <u>Batch Stamping in Bluebeam Revu</u>

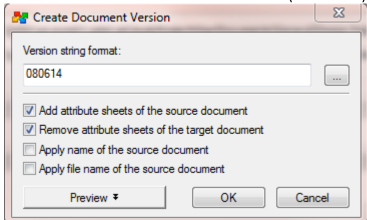
4. Copy the revised sheet PDF files and Cover sheet PDF file (including new revision date) from the PI\CST\Construction Plans\UOC Revisions\Date sub-folder to the PI\CST\Roadway\Current Plans folder, creating a new version (same as name of Date folder) for any file that previously exists and selecting **No Wizard** if prompted.

1/28/2016 **2 |** Page

a. Select Create a new version of existing document and click on OK



b. Enter date of revision as new version name (ie: 093014)



- 5. Create a document set of the files to designate these as the most current plan set (only the files with the pencil symbol beside them).
  - a. Click on the PI\CST\Construction Plans\Current Plans folder
  - b. Select **Document=>Set=>New**
  - c. Enter Name of Current Construction Plans and click on OK
  - d. With the PI\CST\Construction Plans\Current Plans folder selected, navigate to the PI\Saved Searches\Global folder
  - e. Click on the Current Construction Plans search
  - f. Select all the resulting files in the PI\CST\Construction Plans\Current Plans folder and drag them into the newly created document set.

g. Select **Lock to Version** for all files

1/28/2016 3 | Page

#### h. Close the document set

### ADDITIONAL STEP FOR PROVIDING PUBLIC ACCESS TO THE REVISED PLANS:

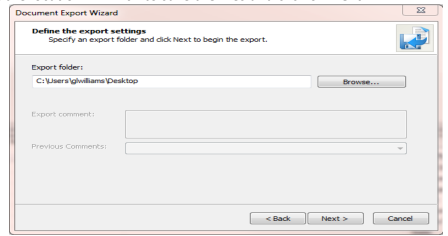
Since plans are not currently available to the public through ProjectWise, the revised plans must be exported from ProjectWise and then uploaded to TransPI as they have been uploaded in the past.

#### The EDM Staff shall:

- 1. Navigate to the PI\CST\Construction Plans\UOC Revisions\Date folder and select all the files
- 2. Right-click
- 3. Select Export
- 4. Select **Send to Folder Creates unmanaged local copy** and click **Next**



5. Select the location in which to save the files and click on **Next** 



- 6. Files will be exported and then click on **Finish**
- 7. Process the files as before.

1/28/2016 4 | Page